

INDEX, VOLUME VI, 1963

- Bartenstein, F., Jr.: Theft of research data: a national menace, 251
- Bowie, R. M.: The direction and control of research and development, 277
- Buckler, E. J.: Canadian case history—Polymer Corporation Limited, 289
- Clare, J. W. H.: Current trends in the organization of industrial research, 135
- Collier, D. W.: A "civilian" looks at Government-sponsored R&D, 335
- Cox, H. L.: The personal approach in dealing with technical people, 153
- Cronin, V.: see Maizell, R. E.
- Cyanamid European Research Institute, 197
- Elder, J. T.: Basic research in industry: appraisal and forecast, 5
- Farr, J. N.: Motivating an industrial research group, 109
- Finkelstein, N. A.: Evaluating the product of technical programs, 223
- Fisk, J. B.: Strategy in industrial research, 325
- Frey, C.: Supply and demand outlook and its effect on salary levels, 411
- Gibbons, C. C.: The scientist as administrator, 425
- Gibson, R. E.: A systems approach to research management. Part 3. The operation and management of research and development organizations, 15
- Goldman, I.: Government contract research & development: effect on planning and control of corporate research programs, 47
- Government contract research & development, 47
- Government-sponsored R&D, 335
- Hackett, J. W., and Steierman, B. L.: The organization of a fundamental research effort at Owens-Illinois Glass Company, 81
- Haglund, J. B.: see Maizell, R. E.
- Haines, C.: Space problems in research laboratories I. Broad planning of research facilities, 367
- Halberstadt, G. T.: Space problems in research laboratories II. Internal needs—planning by the customer, 374
- Herbert, G. R.: The surroundings which research requires, 401
- Hill, J. A.: Are salary surveys useful?, 63
- Hitchcock, L. B.: Selection and evaluation of R&D projects. Part 1, 231
- : Selection and evaluation of R&D projects. Part 2, 259

RESEARCH MANAGEMENT

- Hollomon, J. H.: Technology and economic growth, 185
- Index of skills, 209
- Industrial research, current trends, 135
- , strategy, 325
- Industrial research group, motivating, 109
- Industry in Scotland, 39
- King, G. W.: Problems of outlying research laboratories, 347
- Lindwall, H. G.: see Maizell, R. E.
- Lueck, R. H.: Effective use of research results, 29
- McCue, G. M.: Space problems in research laboratories IV. The administration of design and construction of research facilities, 389
- Maizell, R. E., Cronin, V., Haglind, J. B., and Lindwall, H. G.: An index of skills for research and development personnel, 209
- Nonprofessional technical assistant in industrial research, 451
- Outlying research laboratories, 347
- Owens-Illinois Glass Company, 81
- Polymer Corporation Limited, 289
- Pulp and Paper Research Institute of Canada, 163
- Research and development, challenge for management, 305
- , control, 435
- , direction and control, 277
- Research and development projects, selection and evaluation, 1-2, 231, 259
- Research in industry, appraisal and forecast, 5
- Research management, a systems approach, 3, 15
- Research results, effective use, 29
- Rowland, D. E.: The non-professional technical assistant in industrial research: Experience of the Stamford Laboratories, American Cyanamid Company, 451
- Salary administration, 355
- Salary surveys, 63
- Scalera, M.: see Sommer, N. B.
- Schumacher, J. C.: Salary administration of scientific and engineering personnel in an atmosphere of increasing competition, 355
- Scientist as administrator, 425
- Scientists in Federal service, 73
- Sommer, N. B., and Scalera, M.: Cynamid European Research Institute, 197
- Space problems in research laboratories, I-IV, 367, 374, 379, 389
- Staff report: Control of research and development, 435
- Steierman, B. L.: see Hackett, J. W.
- Stineback, G. C.: Transition from research to production and sales—a case history, 125
- Supply and demand outlook, effect on salary levels, 411
- Surroundings which research requires, 401
- Technical programs, 223
- Technical people, 153
- Technology and economic growth, 185

INDEX

- Theft of research data, 251
- Thiesmeyer, L. R.: The Pulp and Paper Research Institute of Canada. A pattern for cooperative research and education, 163
- Thomas, C. A.: Research and development: a challenge for management, 305
- Transition from research to production and sales, 125
- Walls, E. L.: Space problems in research laboratories III. Interior laboratory planning, 379
- Wells, P. A.: Recent developments in the classification of scientists in the Federal service, 73
- Woodward, F. N.: Development of science-based industry in Scotland, 39



MANAGEMENT RESEARCH

A PUBLICATION OF THE
INDUSTRIAL RESEARCH INSTITUTE, INC.



Volume VI, 1963

INTERSCIENCE PUBLISHERS

A Division of John Wiley & Sons • New York • London

Copyright © 1963 by Industrial Research Institute, Inc.

BOARD OF EDITORS

George L. Royer, *Chairman*, **Charles L. Fleming, Jr.**, **John A. Hipple**,
R. W. Olson, **Thomas H. Vaughn**, **Louis Marshall**, *Secretary*

ADVISORY EDITORIAL BOARD

- Dr. George L. Royer**, *Chairman*, Editorial Board; *Administrative Director*, Stamford Laboratories, American Cyanamid Company
- Mr. Donald P. Krotz**, *President*, Industrial Research Institute; *Vice President and Director*, California Research Corporation
- Dr. Howard S. Turner**, *Past President*, Industrial Research Institute; *Vice President, Research and Development*, Jones & Laughlin Steel Corporation
- Mr. James Hillier**, *Vice President*, Industrial Research Institute; *Vice President*, RCA Laboratories
- Mr. Charles G. Worthington**, *Secretary-Treasurer*, Industrial Research Institute
- Dr. Eric S. Proskauer**, *Vice President*, Interscience Publishers Division, John Wiley & Sons, Inc.
- Dr. William O. Baker**, *Vice President in Charge of Research*, Bell Telephone Laboratories, Inc.
- Dr. Carl E. Barnes**, *Vice President, Research and Development*, FMC Corporation
- Dr. Kenneth W. Brighton**, *Vice President and General Manager, Research and Technical Department*, Canco Division, American Can Company
- Mr. W. H. P. Drummond**, *Manager Research and Development Support*, Douglas Aircraft Company, Inc.
- Dr. Robert N. DuPuis**, *Vice President—Research*, General Foods Corporation
- Dr. N. A. Finkelstein**, *Vice President—Research and Engineering*, General Dynamics/Electronics
- Mr. Waitman M. Flowers**, *President*, Sinclair Research, Inc.
- Mr. A. John Gale**, *Vice President and Director*, *Applied Physics*, High Voltage Engineering Corporation
- Mr. Edward X. Hallenberg**, *Assistant Director of Research*, Westinghouse Research Laboratories
- Dr. Winston E. Kock**, *Director of Research*, The Bendix Corporation
- Dr. David B. Langmuir**, *Director, Research Laboratory*, Space Technology Laboratories Inc., Thompson Ramo Wooldridge Inc.
- Mr. A. L. Lyman**, *President*, California Research Corporation
- Dr. D. J. Martin**, *Vice President—Engineering*, Hughes Tool Company
- Mr. Robert F. McGinn**, *Vice President, Research and Development*, A. O. Smith Corporation
- Dr. E. R. Piore**, *Vice President, Research and Engineering*, International Business Machines Corporation
- Dr. Frank H. Reichel, Jr.**, *Director of Corporate Research*, American Viscose Corporation
- Dr. Nat C. Robertson**, *Vice President, Research and Development*, Spencer Chemical Company
- Dr. Richard S. Schreiber**, *Vice President for Scientific Administration*, The Upjohn Company
- Dr. J. Vernon Steinle**, *Research and Development Vice President*, S. C. Johnson & Son, Inc.
- Dr. Max Tishler**, *President*, Merck Sharp & Dohme Research Laboratories Division, Merck & Co., Inc.

CONTENTS

RESEARCH MANAGEMENT

A PUBLICATION OF THE INDUSTRIAL RESEARCH INSTITUTE, INC.

Volume VI, Number 1 - January 1963

| | |
|--|----|
| About This Issue..... | 3 |
| Basic Research in Industry: Appraisal and Forecast JAMES TAIT ELDER..... | 5 |
| A Systems Approach to Research Management Part 3. The Operation and Management of Research and Development Organizations R. E. GIBSON..... | 15 |
| Effective Use of Research Results ROGER H. LUECK..... | 29 |
| Development of Science-Based Industry in Scotland F. NEVILLE WOODWARD..... | 39 |
| Government Contract Research & Development: Effect on Planning and Control of Corporate Research Programs IRWIN GOLDMAN..... | 47 |
| Are Salary Surveys Useful? J. A. HILL..... | 63 |
| Recent Developments in the Classification of Scientists in the Federal Service P. A. WELLS..... | 73 |
| The Organization of a Fundamental Research Effort at Owens-Illinois Glass Company JAMES W. HACKETT and B. L. STEIERMAN..... | 81 |

CONTENTS

Volume VI, Number 2 - March 1963

| | |
|--|-----|
| About This Issue..... | 107 |
| Motivating an Industry Research Group JAMES N. FARR..... | 109 |
| Transition from Research to Production and Sales—A Case History G. C. STINEBACK..... | 125 |
| Current Trends in the Organization of Industrial Research J. W. H. CLARE..... | 135 |
| The Personal Approach in Dealing with Technical People HENRY L. COX..... | 153 |
| The Pulp and Paper Research Institute of Canada. A Pattern for Cooperative Research and Education LINCOLN R. THIESMEYER..... | 163 |

Volume VI, Number 3 - May 1963

| | |
|--|-----|
| About This Issue..... | 183 |
| Technology and Economic Growth J. HERBERT HOLLOMON..... | 185 |
| Cyanamid European Research Institute NOLAN B. SOMMER and MARIO SCALERA..... | 197 |
| An Index of Skills for Research and Development Personnel R. E. MAIZELL, VIRGINIA CRONIN, J. B. HAGLIND, and H. G. LINDWALL..... | 209 |
| Evaluating the Product of Technical Programs NISSON A. FINKELSTEIN..... | 223 |
| Selection and Evaluation of R&D Projects. Part I LAUREN B. HITCHCOCK..... | 231 |

CONTENTS

Volume VI, Number 4 – May 1963

| | |
|---|-----|
| About This Issue..... | 249 |
| Theft of Research Data: A National Menace FRED BARTENSTEIN, JR..... | 251 |
| Selection and Evaluation of R&D Projects. Part 2 LAUREN B. HITCHCOCK..... | 259 |
| The Direction and Control of Research and Development ROBERT M. BOWIE..... | 277 |
| Canadian Case History—Polymer Corporation Limited E. J. BUCKLER..... | 289 |
| Research and Development: A Challenge for Management CHARLES ALLEN THOMAS..... | 305 |

Volume VI, Number 5 – September 1963

| | |
|--|-----|
| About This Issue..... | 321 |
| Presentation of the Industrial Research Institute Medal to James B. Fisk..... | 323 |
| Strategy in Industrial Research JAMES B. FISK..... | 325 |
| A "Civilian" Looks at Government-Sponsored R&D DONALD W. COLLIER..... | 335 |
| Problems of Outlying Research Laboratories GILBERT W. KING..... | 347 |
| Salary Administration of Scientific and Engineering Personnel in an Atmosphere of Increasing Competition JOSEPH C. SCHUMACHER..... | 355 |
| Space Problems in Research Laboratories I. Broad Planning of Research Facilities CHARLES HAINES..... | 367 |

CONTENTS

| | |
|---|-----|
| II. Internal Needs—Planning by the Customer | |
| G. T. HALBERSTADT | 374 |
| III. Interior Laboratory Planning | |
| EARL L. WALLS | 379 |
| IV. The Administration of Design and Construction of Research Facilities | |
| GERALD M. McCUE | 389 |

Volume VI, Number 6 – November 1963

| | |
|---|-----|
| About This Issue | 399 |
| The Surroundings Which Research Requires | |
| GEORGE R. HERBERT | 401 |
| Supply and Demand Outlook and Its Effect on Salary Levels | |
| CARL FREY | 411 |
| The Scientist as Administrator | |
| CHARLES C. GIBBONS | 425 |
| Proceedings of Industrial Research Institute Study Group Meetings. Number 8. Control of Research and Development | |
| STAFF REPORT | 435 |
| The Non-Professional Technical Assistant in Industrial Research: Experience of the Stamford Laboratories, American Cyanamid Company | |
| D. E. ROWLAND | 451 |
| Index | 463 |

